## California Regional Water Quality Control Board

**Central Valley Region** 

Robert Schneider, Chair

#### Sacramento Main Office

11020 Sun Center Drive #200, Rancho Cordova, California 95670-6114 Phone (916) 464-3291 • FAX (916) 464-4645 http://www.waterboards.ca.gov/centralvalley



#### VACANCY ANNOUNCEMENT

# LOCATION: CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD 11020 SUN CENTER DRIVE #200, RANCHO CORDOVA, CA 95670

### **ENGINEERING GEOLOGIST – (RPA 150-69)**

Alan C. Lloyd, Ph.D.

Agency Secretary

**<u>DUTIES</u>**: As part of the Agricultural Regulatory and Planning Unit, the incumbent will perform staff level technical work. Duties include conducting evaluations of the water quality impacts of irrigated agriculture and other agricultural operations and administering a water quality control program to protect the quality of surface and ground water through the evaluation of reports, issuance of permits, inspections, response to complaints and enforcement actions. The incumbent will also prepare Basin Plan amendments addressing control of both point and nonpoint source discharges of waste and review, evaluate and present written and/or oral technical assessment of water quality data. Duties also include preparation of oral and written reports to communicate water quality issues to the Board, the public and technical staff as well as providing good customer service including the coordination of Regional Board work with public entities, public and private groups and members of the public.

**NECESSARY QUALIFICATIONS:** Effective verbal and writing skills; works well with others, good customer service skills, proficiency in standard computer applications. Must be able to perform field investigations.

**DESIRABLE QUALIFICATIONS:** Have experience and/or education in: water quality monitoring, and the development and analysis of geological information as it relates to pollutant movement in ground water; experience in writing and defending technical analyses of the relationship between local geology and water quality; ability to work independently; organize, set priorities, and apply good judgment in analyzing water quality issues.

<u>WHO MAY APPLY:</u> Applicants must hold a current Engineering Geologist appointment or possess list, transfer or reinstatement eligibility for Engineering Geologist. In addition, applicants who hold current Water Resource Control Engineer, Land and Water Use Scientist or Environmental Scientist appointments or possess list, transfer or reinstatement eligibility to these classifications may also apply.

Permanent, full-time. Final File Date: Until Filled. Submit standard application (Form 678) to Rudy Schnagl at the above address. For additional information, contact Rudy Schnagl at (916)464-4701.